

Application No.	Applicant(s)									
09/658,280	KAGEYAMA, HIRONOBU									
Examiner	Art Unit									
Roberto I Rios	2836									

			:		IS	SUE C	LASSIF	ICATIO	N					
			OR	IGINAL										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
	30	7	rite ites	42	307	64								
INTERNATIONAL CLASSIFICATION							3 4 -			1.4				
H	0	3	M	13/00	*									
				1			: -					20 1 1		
					= 1									
	× =	er 100												
		×.	2		g	**	(V +== ,		1					
		(As	sista	Rios 06/22/nt Examiner) (Date		SUPER TECI (Prir	BRIAN & VISORY PAT HNOLOGY (mary Examiner	IRCUS ENT EXAM ENTER 280	Total Claims Allowed: 4 O.G. O.G. Print Claim(s) Print Fig. 1 1					

	Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	the state of the s	Final	Original		Final	Original
	1	1,000		31	illo		61			91			121	*		151			181
1_1_	2			32			62	1+0		92	100		122	*		152			182
2	3	100		33			63			93			123			153			183
	4	- 47		34			64			94			124			154	7,		184
	5			35			65			95	ř		125	2.1		155	7 0		185
3	6			36			66			96			126			156	1		186
3	7			37			67			97			127			157			187
	8	70		38			68	1 7		98			128			158	3 3		188
	9	W		39			69			99			129			159	٠,		189
	10	7		40			70] [100			130			160	JP		190
	11	1		41			71			101	. [131	٠. ا		161	,		191
	12			42	;		72			102		,	132			162	÷		192_
	13	in a second		43	5		73			103		•	133	-		163			193
ļ	14			44			74			104	N		134	- 3%		164			194_
	15			45	1		75			105	1		135			165			195
	16			46	-		76	- 1		106	*		136	. 7		166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168	, j. 1		198
<u> </u>	19			49]		79			109	-		139	. 7		169			199
	20	4		50			80			110	+		140	- 1		170			200
	21			51			81	1. 1.		111			141	1 1		171	1		201
_	22			52			82			112]		142	-		172			202
	23			53			83			113			143			173			203
	24			54	4		84			114			144			174			204
	25			55			85	4		115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88	[118			148	-		178			208
	29			59			89	,		119			149			179			209
	30	-		60	l		90			120			150			180			210